14 Wolfram near2 kluge).in. DBé	me Stamp	1 -	2006/08/18 15:12	2006/08/18 15:38	2006/08/18 15:31	2006/08/18 15:31	2006/08/18 15:31	2006/08/18 15:38	2006/08/18 15:38	2006/08/18 15:38	2006/08/18 15:42	2006/08/18 15:39	2006/08/18 15:40	510/894/60	
Li		USPAT;); JPO; [BM_TDB			JB; USPAT; EPO; JPO; ;; IBM_TDB						USPAT;); JPO; IBM_TDB	USPAT;); JPO; IBM_TDB		60	
1	L # Hits Search	BRS L1 44 (wolfram near2 kluge)	BRS L2 14 (dietmar near2 eggert)	L3 7 (1 2) and @pd>"20060303	L4 0 3 and (esd (electrostatic near3	L5 41 (1 2) not	L6 1 5 and (esd (electrostatic near3	L7 447 (inductor inductance) with (turn coil) with (ESD capacitance zener (voltage near2 limiting)) with	230 (inductor inductance) with (layer) with (ESD zener (voltage near2 limiting)) with parasiti	33 L7 and	BRS L10 2 9 and	BRS L11 6 (inductor inductance) with (turn coil) with (ESD (voltage near2 limiting)) with parasitic	BRS L12 38 (inductor inductance) same (turn coil) same (ESD (voltage near2 limiting)) same parasitic		8/18/06, EAST Version: 2.0.3.0

	Туре	ъ #	нісв	Search Text	DBs	Time Stamp
37	BRS	L38	. 20	L35 and (((coil near2 (turn revolution)) loop) with (esd eos mosfet zener))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	2006/08/18 15:54
38	BRS	L39	15	(36 37 38) and @pd>"20060303"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	2006/08/18 15:58
39	BRS	L40	7	<pre>(inductor with coil with (turn portion)) with (esd eos (electrostatic near3 protect\$3))</pre>	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	2006/08/18 15:56
40	BRS	L41	3235	<pre>(series cascaded) with (esd eos (electrostatic near3 protect\$3))</pre>	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	2006/08/18 15:56
41	BRS	L42	4	<pre>(inductance with coil with (turn portion)) with (esd eos (electrostatic near3 protect\$3))</pre>	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	2006/08/18 15:57
2 4 2	BRS	L43	52	(series cascaded) with (esd eos (electrostatic near3 protect\$3)) with inductor	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	2006/08/18 15:57
43	BRS	L44	130	<pre>(multiple near3 (inductor inductance)) with (single near3 (inductor inductance))</pre>	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	2006/08/18 15:57
44	BRS	L45	2	<pre>(inductance with coil with (section tap)) with (esd eos (electrostatic near3 protect\$3))</pre>	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	2006/08/18 15:58
45	BRS	L46	12	(42 43 44 45) and @pd>"20060303"	US-PGPUB, USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	2006/08/18 16:01
46	BRS	L47	370	(31 32) and 41	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	2006/08/18 16:04
47	BRS	L48	31	(47) and @pd>"20060303"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	2006/08/18 16:16
48	BRS	L49	383	(single with turn with inductor)	USPAT	2006/08/18 16:03
49	BRS	L50	247	(single near5 turn near5 inductor)	USPAT	2006/08/18 16:03

IS&R L63 2 (("5969929") or ("5576680")).PN.
IS&R L63 2 (("5969929") or ("5576680")).PN.

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Туре	1 #	Type L # Hits	Search Text	DBs	Time Stamp
BRS	BRS L64 21	21	("5969929").URPN.	USPAT	2006/08/18 16:20
BRS	L65 30	3.0	("5576680").URPN.	USPAT	2006/08/18 16:21
BRS	Tre6	7	(64 65) and @pd>"20060303"	US-PGPUB; USPAT; 2006/08/18 USOCR; EPO; JPO; 16:21 DERWENT; IBM TDB	2006/08/18 16:21

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